

1. Incident Name	2. Date Prepared	3. Time Prepared	UNIT DEBRIEF LOG ICS 214b – EPA R6
Deepwater Horizon	05/08/10	0900	
4. Unit Name/Designator	5. Unit Leader		6. Operational Period
Division Chalmette Air Operations	Name: Warren Zehner Position: Division Lead Contact Information: 214-789-1585		<div> Date From: 05/07/2010 To: 05/08/2010 </div> <div> Time 18:00 02:00 </div>
7. Personnel Roster Assigned			
Name	ICS Position	Affiliation	
Mark Wilson	START Team Leader	START-WESTON	
Warren Silveria	START	START-WESTON	
8. Operational Period Debrief			
General Remarks/Accomplishments:			
<p>During the operational period, Chalmette Air Operations Team 1 collected Summa canister samples from established air monitoring/sampling locations. Team also collected data from AreaRaes (VOCs) and DataRams (particulates) for upload to scribe.</p> <p>Team 2 mobilized at 1800 to the Chalmette LRV command post located at the Poydras St. Bernard Fire Station number 8. Teams conducted their daily safety meeting and prepared for deployment. Teams traveled from station to station at approximately 2 hr intervals. During the operational period, all equipment functioned properly. 3 Summa canisters were collected. No crude oil/petroleum odors or evidence of oil spill burning were detected (see exception noted in Special Situation). Teams completed their shift at 0200, rendezvoused at the Chalmette LRV location, and debriefed to the incoming team (Team 3).</p> <p>C02 (29.86609 N, 89.89108 W) Fire Station number 8, Poydras LA C03 (29.82209 N, 89.60862 W) Emergency Operatoins Center, Hopedale, LA C04 (29.96082 N, 90.00132 W) Fire Station number 1, at 1500 Aycock Street in Chalmette, LA</p> <p>Special Situations: Odors were noted to be emanating from the Murphy Oil Refinery, flares were burning more severely than normal. A gasoline spill in Chalmette was noted at a service station. Information from both occurrences were called i Chalmette command post and the EPA hotline, in case of residential complaints.</p> <p>Analysis: PQ200 filters: Gravimetric method for analysis of PM 2.5 Summa cannisters: TO-15 method for volatile organics</p>			
ADDITIONAL/SUPPORTING DOCUMENTATION <input type="checkbox"/> Response Manager <input type="checkbox"/> Photographs <input type="checkbox"/> Video <input type="checkbox"/> Logbook <input type="checkbox"/> Other: _____			
Health & Safety/Problem Areas:			
No HS problems.			
Next Operational Period Requirements (Resource Additions or Reductions; Tactical Changes)			
Crews will continue to operate as described above. No new tasking expected			

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